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WHAT IS CLAIMED IS:

- 1. A telecommunication apparatus comprising:
- a multi-stage sufge protector and isolation barrier (14) connectable to a telephone network (12); and
- a telephony device (10) in communication with said multi-stage surge protector and isolation barrier (14).
- 2. The telecommunication apparatus of claim 1, wherein said multi-stage surge protector and isolation barrier (14) comprises:
- a first stage (16) operative to limit an output voltage to a predefined level; and
- a second stage (18) operative to dissipate a transient from said first stage (16).
- The telecommunication apparatus of claim 2, wherein said first stage (16) comprises spark gap circuitry (25) connectable to the telephone network (12).
- 4. The telecommunication apparatus of claim 3, wherein said spark gap circuitry (25) comprises:
- a primary spark gap (26) coupled between a tip line and a ring line of the telephone network (12);
 - a first secondary spark gap (32) coupled to the tip line and ground; and a second secondaly spark gap (34) coupled to the ring line and ground.

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5. The telecommunication apparatus of claim 4, wherein said first stage (16) further comprises:

a first current limiting resistor (22) coupled in series with the tip line and one side of said primary spark gap (26); and

a second current limiting resistor (24) coupled in series with the ring line and another side of said primary spark gap (26).

- 6. The telecommunication apparatus of claim 2, wherein said second stage (18) comprises LC circuitry (42) in communication with said telephony device (10).
- 7. The telecommunication apparatus of claim 6, wherein said LC circuitry (43) comprises:

a first LC filter (44) connected to one output of said first stage (16) corresponding to a tip line of the telephone network (12); and

a second LC filter (46) connected to another output of said first stage (16) corresponding to a ring line of the telephone network (12).

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8. The telecommunication apparatus of claim 7, wherein:

said first LC filter (44) comprises:

a first inductor (48) in series with the one output of said first stage (16) corresponding to the tip line and a first LC filter output; and

a first capacitor (50) coupled between the first LC filter output and ground; and

said second LC filter (46) comprises:

a second inductor (52) in series with the other output of said first stage (16) corresponding to the ring line and a second LC filter output; and a second capacitor (54) coupled between the other output of said second LC filter output and ground.

9. A surge protector/isolation parrier for a telephony device comprising:

first stage circuitry (16) connectable to a telephone network (12) and operative to clamp an incoming voltage to a pre-determined level; and

second stage circuitry (18) in communication with said first stage circuitry (16) and operative to filter a transient produced by said first stage circuitry (16), said second stage circuitry (18) connectable to a telephony device (10).

- 10. The surge protector/isolation barrier of claim 9, wherein:
 said first stage circuitry (16) comprises spark gap circuitry (25); and
 said second stage circuitry (18) comprises LC circuitry (43).
- 11. The surge protector/isolation barrier of claim 10, wherein said spark gap circuitry (25) comprises:

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a primary spark gap (26) coupled between a tip line and a ring line of the telephone network (12);

a first secondary spark gap (32) coupled to the tip line and ground; and a second secondary spark gap (34) coupled to the ring line and ground.

12. The surge protector/isolation barrier of claim 11, wherein said spark gap circuitry (25) further comprises:

a first current limiting resistor (22) coupled in series with the tip line and one side of said primary spark gap (26); and

a second current limiting resistor (24) coupled in series with the ring line and another side of said primary spark gap (26).

13. The surge protector/isolation barrier of claim 10, wherein said LC circuitry (43) comprises:

a first LC filter (44) conhected to one output of said spark gap circuitry (25) corresponding to a tip line of the telephone network (12); and

a second LC filter (46) connected to another output of said spark gap circuitry (25) corresponding to a ring line of the telephone network (12).

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14. The surge protector/isolation barrier of claim 13, wherein:

said first LC filter (44) comprises:

a first inductor (48) in series with the one output of said spark gap circuitry (25) corresponding to the tip line and a first LC filter output; and a first capacitor (50) coupled between the first LC filter output and

ground; and

said second LC filter (46) comprises:

a second inductor (52) in series with the other output of said spark
gap circuitry (25) corresponding to the ring line and a second LC filter output; and
a second capacitor (54) coupled between the second LC filter
output and ground.

15. A surge protector for a telephony device (10) that is connectable to a telephone network (12), the surge protector comprising:

means for clamping a voltage incoming from a telephone network to a predefined level (16); and

means, coupled to said means for clamping a voltage incoming from a telephone network to a predefined level, for dissipating a transient event associated with said means for clamping a voltage incoming from a telephone network to a predefined level (18), said means for dissipating (18) connectable to a telephony device (10).

16. The surge protector of claim 15, wherein said means for clamping a voltage incoming from a telephone network to a predefined level (16) comprises spark gap circuitry (25).

17. The surge protector of claim 16, wherein said spark gap circuitry (25) comprises:

a primary spark gab (26) coupled between a tip line and a ring line of the telephone network (12);

- a first secondary spark gap (32) coupled to the tip line and ground; and a second secondary spark gap (34) coupled to the ring line and ground.
- 18. The surge protector of claim 15, wherein said means for dissipating a transient event associated with said means for clamping a voltage incoming from a telephone network to a predefined level (18) comprises means for filtering the transient event (43).
- 19. The surge protector of claim 18, wherein said means for filtering the transient event (43) comprises:

a first LC filter (44) connected to one output of said means for clamping a voltage incoming from a telephone network to a predefined level corresponding to a tip line of the telephone network (16); and

a second LC filter (46) connected to another output of said means for clamping a voltage incoming from a telephone network to a predefined level corresponding to a ring line of the telephone network (16).

20. The surge protector of claim 19, wherein: said first LC filter (44) comprises:

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a first inductor (48) in series with the one output of said means for clamping a voltage incoming from a telephone network to a predefined level corresponding to the tip line (16) and a first LC filter output; and

a first capacitor (50) coupled between the first LC filter output and ground; and

said second LC filter (46) comprises:

a second inductor (52) in series with the other output of said means for clamping a voltage incoming from a telephone network to a predefined level corresponding to the ring line (16) and a second LC filter output; and a second capacitor (54) coupled between the second LC filter output and ground.